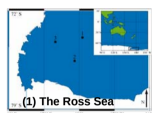
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tamin B₁₂ and iron co-limitation of phytoplankton growth in the Ross Sea

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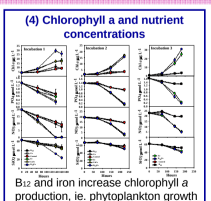
ne Chemistry and Geochemistry Department, Woods Hole Oceanographic Institution, Woods Hole Massachusetts 02543, USA *Department of Biological Sciences, University of Southern California, Los Angeles, California 90089, USA rtment of Geological and Environmental Sciences, Stanford University, Stanford, California 94305, USA [©]School of Earth, Ocean and Environmental Sciences, University of Plymouth, Drake Circus, Plymouth, PL4 8AA United Kingdom &Grice Marine Laboratory, College of Charleston, Charleston, South Carolina 29412, USA



ghly productive and seasonally ironmited area of the Southern Ocean

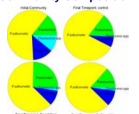
> (2) Vitamin B₁₂a cobalt-containing micronutrient synthesized by select prokaryotes only- required by some phytoplankton; present in ocean at very low levels

Abstract This work investigates how vitamin B, affects phytoplankton population dynamics in the ocean. Here we report the co-limitation of phytoplankton growth in the Ross Sea of the Southern Ocean (1) by iron and vitamin B₁₂ (2) in the austral summer. In two of three bottle incubation experiments (3) from this region, significantly higher chlorophyll a concentrations (4) were measured upon the addition of iron and B₁₉, relative to iron additions alone. Initial bacterial abundances (5) were significantly lower in the two experiments that showed phytoplankton stimulation upon addition of B₄₂ and iron relative to the experiment that did not show this stimulation. This supports the hypothesis that prokaryotic microbes of the upper water column ecosystem (heterotrophic bacteria in the Ross Sea), are an important source of B₁₂ to marine phytoplankton (6). The addition of iron alone increased the growth of Phaeocystis antarctica relative to diatoms. Where iron and B43 stimulated total phytoplankton growth, the diatom Pseudonitzschia subcurvata increased in relative abundance. These results demonstrate the importance of a vitamin to phytoplankton growth and community composition (7) in the marine environment, and have implications for our understanding of the global biogeochemical cycles of carbon and cobalt.



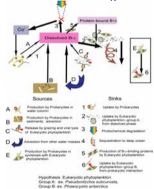
(5) A bacterial explanation... Bacterial Cells mL⁻¹ x 10⁻⁵at t=0 More bacteria, less B₁₂ stimulation—importance of bacteria in C-fixation

(7) Changes in Phytoplankton **Community Composition**



Microscopicallydetermined community composition in incubation 3's various treatments

(6) Hypothesized cycling and sources of Vitamin B₁₂



Research Highlights

Primary Finding: The Ross Sea, one of the most productive areas of the ocean. is secondarily limited by vitamin B₁₂.

- Implicates the vitamin and its bacterial producers in marine carbon fixation and thus a major portion of the carbon cycle ■Variability in B₁₂ uptake may drive
- phytoplankton community changes in the Ross Sea thereby affecting rates of carbon fixation and sequestration

